

**Laboratory Analytical Precision Report
for Maine DEP HAPs Field Samples
1997 - 2003**

EPA	1,1,1-Trichloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.067</u>	<u>0.0%</u>	<u>0.0%</u>
EPA	1,1,1-Trichloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>45</u>	<u>0.201</u>	<u>11.8%</u>	<u>24.3%</u>
EPA	1,1,1-Trichloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.138</u>	<u>12.3%</u>	<u>9.0%</u>
EPA	1,1,1-Trichloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>26</u>	<u>0.088</u>	<u>10.3%</u>	<u>9.1%</u>
EPA	1,1,1-Trichloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>4</u>	<u>0.043</u>	<u>12.9%</u>	<u>13.8%</u>
EPA	1,1,1-Trichloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>1</u>	<u>0.059</u>	<u>3.4%</u>	<u>0.0%</u>
EPA	Summary	1,1,1-Trichloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>120</u>	<u>0.144</u>	<u>11.5%</u>	<u>16.6%</u>

EPA	1,1,2,2-Tetrachloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,1,2,2-Tetrachloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>1</u>	<u>0.018</u>	<u>17.4%</u>	<u>0.0%</u>
EPA	1,1,2,2-Tetrachloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>3</u>	<u>0.023</u>	<u>43.5%</u>	<u>11.5%</u>
EPA	1,1,2,2-Tetrachloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	1,1,2,2-Tetrachloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.060</u>	<u>44.2%</u>	<u>0.0%</u>
EPA	1,1,2,2-Tetrachloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	1,1,2,2-Tetrachloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>5</u>	<u>0.027</u>	<u>38.4%</u>	<u>13.7%</u>

EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.120</u>	<u>8.7%</u>	<u>0.0%</u>
EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>46</u>	<u>0.094</u>	<u>10.7%</u>	<u>23.8%</u>
EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>37</u>	<u>0.095</u>	<u>10.6%</u>	<u>8.6%</u>
EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>22</u>	<u>0.094</u>	<u>7.9%</u>	<u>7.0%</u>
EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.081</u>	<u>6.6%</u>	<u>6.8%</u>
EPA	1,1,2-Trichloro-1,2,2-trifluoroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>3</u>	<u>0.079</u>	<u>0.0%</u>	<u>0.0%</u>

EPA	Summary	1,1,2-Trichloro-1,2,2-trifluoroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>126</u>	<u>0.092</u>	<u>9.3%</u>	<u>15.7%</u>

EPA	1,1,2-Trichloroethane					
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>1</u>	<u>0</u>				
EPA	1,1,2-Trichloroethane					
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>48</u>	<u>2</u>	<u>0.022</u>	<u>64.8%</u>	<u>56.8%</u>	
EPA	1,1,2-Trichloroethane					
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>43</u>	<u>2</u>	<u>0.024</u>	<u>42.1%</u>	<u>27.9%</u>	
EPA	1,1,2-Trichloroethane					
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>25</u>	<u>1</u>	<u>0.117</u>	<u>8.9%</u>	<u>0.0%</u>	
EPA	1,1,2-Trichloroethane					
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>15</u>	<u>1</u>	<u>0.060</u>	<u>43.1%</u>	<u>0.0%</u>	
EPA	1,1,2-Trichloroethane					
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>13</u>	<u>0</u>				
EPA	Summary	1,1,2-Trichloroethane				
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:	
	<u>145</u>	<u>6</u>	<u>0.037</u>	<u>44.3%</u>	<u>41.0%</u>	

EPA	1,1-Dichloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,1-Dichloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	1,1-Dichloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>1</u>	<u>0.031</u>	<u>48.0%</u>	<u>0.0%</u>
EPA	1,1-Dichloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.123</u>	<u>10.3%</u>	<u>0.0%</u>
EPA	1,1-Dichloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>58.2%</u>	<u>0.0%</u>
EPA	1,1-Dichloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			
EPA	Summary	1,1-Dichloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>3</u>	<u>0.068</u>	<u>38.8%</u>	<u>20.6%</u>

EPA	1,1-Dichloroethylene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,1-Dichloroethylene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>1</u>	<u>0.033</u>	<u>20.0%</u>	<u>0.0%</u>
EPA	1,1-Dichloroethylene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>3</u>	<u>0.018</u>	<u>49.3%</u>	<u>15.7%</u>
EPA	1,1-Dichloroethylene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>2</u>	<u>0.077</u>	<u>11.8%</u>	<u>0.3%</u>
EPA	1,1-Dichloroethylene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>60.1%</u>	<u>0.0%</u>
EPA	1,1-Dichloroethylene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			
EPA	Summary	1,1-Dichloroethylene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>7</u>	<u>0.042</u>	<u>36.0%</u>	<u>21.6%</u>

EPA	1,2,4-Trichlorobenzene			
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>1</u>	<u>0</u>		
EPA	1,2,4-Trichlorobenzene			
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>48</u>	<u>0</u>		
EPA	1,2,4-Trichlorobenzene			
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>43</u>	<u>0</u>		
EPA	1,2,4-Trichlorobenzene			
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>26</u>	<u>1</u>	<u>0.177</u>	<u>20.9%</u>
				<u>0.0%</u>
EPA	1,2,4-Trichlorobenzene			
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>15</u>	<u>1</u>	<u>0.088</u>	<u>24.6%</u>
				<u>0.0%</u>
EPA	1,2,4-Trichlorobenzene			
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>13</u>	<u>0</u>		
EPA Summary 1,2,4-Trichlorobenzene				
TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>146</u>	<u>2</u>	<u>0.132</u>	<u>22.7%</u>	<u>1.8%</u>

EPA	1,2,4-Trimethylbenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.160</u>	<u>6.5%</u>	<u>0.0%</u>
EPA	1,2,4-Trimethylbenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>44</u>	<u>0.806</u>	<u>8.7%</u>	<u>8.7%</u>
EPA	1,2,4-Trimethylbenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>41</u>	<u>0.101</u>	<u>13.7%</u>	<u>11.4%</u>
EPA	1,2,4-Trimethylbenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>24</u>	<u>0.157</u>	<u>23.7%</u>	<u>32.1%</u>
EPA	1,2,4-Trimethylbenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>18</u>	<u>13</u>	<u>0.131</u>	<u>20.1%</u>	<u>31.9%</u>
EPA	1,2,4-Trimethylbenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>7</u>	<u>0.129</u>	<u>2.4%</u>	<u>4.2%</u>

EPA	Summary	1,2,4-Trimethylbenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>154</u>	<u>130</u>	<u>0.358</u>	<u>13.8%</u>	<u>20.0%</u>

EPA	1,2-Dibromomethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,2-Dibromomethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>	<u>0.011</u>		
EPA	1,2-Dibromomethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>3</u>	<u>0.023</u>	<u>36.1%</u>	<u>16.2%</u>
EPA	1,2-Dibromomethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.130</u>	<u>8.0%</u>	<u>0.0%</u>
EPA	1,2-Dibromomethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>1</u>	<u>0.150</u>	<u>56.1%</u>	<u>0.0%</u>
EPA	1,2-Dibromomethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>	<u>0.160</u>		
EPA	Summary	1,2-Dibromomethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>146</u>	<u>5</u>	<u>0.066</u>	<u>34.5%</u>	<u>19.8%</u>

EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.018</u>	<u>5.4%</u>	<u>0.0%</u>
EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>45</u>	<u>0.022</u>	<u>15.5%</u>	<u>32.3%</u>
EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>19</u>	<u>0.023</u>	<u>19.0%</u>	<u>22.6%</u>
EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>20</u>	<u>0.024</u>	<u>12.7%</u>	<u>14.8%</u>
EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.069</u>	<u>48.4%</u>	<u>0.0%</u>
EPA	1,2-Dichloro-1,1,2,2-tetrafluoroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	1,2-Dichloro-1,1,2,2-tetrafluoroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>150</u>	<u>86</u>	<u>0.023</u>	<u>15.9%</u>	<u>26.9%</u>

EPA	1,2-Dichlorobenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,2-Dichlorobenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>2</u>	<u>0.013</u>	<u>40.8%</u>	<u>32.8%</u>
EPA	1,2-Dichlorobenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>6</u>	<u>0.024</u>	<u>63.3%</u>	<u>21.4%</u>
EPA	1,2-Dichlorobenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.107</u>	<u>12.9%</u>	<u>0.0%</u>
EPA	1,2-Dichlorobenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>51.9%</u>	<u>0.0%</u>
EPA	1,2-Dichlorobenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	1,2-Dichlorobenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>10</u>	<u>0.029</u>	<u>52.6%</u>	<u>27.3%</u>

EPA	1,2-Dichloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,2-Dichloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>11</u>	<u>0.015</u>	<u>18.2%</u>	<u>17.4%</u>
EPA	1,2-Dichloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>3</u>	<u>0.025</u>	<u>25.4%</u>	<u>15.6%</u>
EPA	1,2-Dichloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.155</u>	<u>13.1%</u>	<u>0.0%</u>
EPA	1,2-Dichloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.064</u>	<u>43.9%</u>	<u>0.0%</u>
EPA	1,2-Dichloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	1,2-Dichloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>16</u>	<u>0.029</u>	<u>20.8%</u>	<u>17.3%</u>

EPA	1,2-Dichloropropane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,2-Dichloropropane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>	<u>0.013</u>		
EPA	1,2-Dichloropropane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	1,2-Dichloropropane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.315</u>	<u>9.3%</u>	<u>0.0%</u>
EPA	1,2-Dichloropropane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.071</u>	<u>32.8%</u>	<u>0.0%</u>
EPA	1,2-Dichloropropane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			
EPA	Summary	1,2-Dichloropropane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>2</u>	<u>0.118</u>	<u>21.1%</u>	<u>11.8%</u>

EPA	1,3 Butadiene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,3 Butadiene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>29</u>	<u>0.081</u>	<u>29.3%</u>	<u>39.3%</u>
EPA	1,3 Butadiene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>42</u>	<u>0.075</u>	<u>15.4%</u>	<u>15.2%</u>
EPA	1,3 Butadiene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>13</u>	<u>0.233</u>	<u>18.6%</u>	<u>20.7%</u>
EPA	1,3 Butadiene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>6</u>	<u>0.134</u>	<u>23.9%</u>	<u>30.0%</u>
EPA	1,3 Butadiene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>2</u>	<u>0.605</u>	<u>4.3%</u>	<u>4.3%</u>
EPA	Summary	1,3 Butadiene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>150</u>	<u>92</u>	<u>0.115</u>	<u>20.6%</u>	<u>27.5%</u>

EPA	1,3,5-Trimethylbenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.052</u>	<u>8.0%</u>	<u>0.0%</u>
EPA	1,3,5-Trimethylbenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>49</u>	<u>39</u>	<u>0.281</u>	<u>17.9%</u>	<u>28.8%</u>
EPA	1,3,5-Trimethylbenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>35</u>	<u>0.048</u>	<u>20.4%</u>	<u>14.3%</u>
EPA	1,3,5-Trimethylbenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>15</u>	<u>0.123</u>	<u>25.4%</u>	<u>27.1%</u>
EPA	1,3,5-Trimethylbenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>4</u>	<u>0.054</u>	<u>29.0%</u>	<u>25.7%</u>
EPA	1,3,5-Trimethylbenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>1</u>	<u>0.110</u>	<u>0.0%</u>	<u>0.0%</u>

EPA	Summary	1,3,5-Trimethylbenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>151</u>	<u>95</u>	<u>0.159</u>	<u>20.2%</u>	<u>24.0%</u>

EPA	1,3-Dichloromethylbenzene					
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>1</u>	<u>0</u>				
EPA	1,3-Dichloromethylbenzene					
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>48</u>	<u>0</u>	<u>0.011</u>			
EPA	1,3-Dichloromethylbenzene					
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>43</u>	<u>2</u>	<u>0.018</u>	<u>66.9%</u>	<u>40.8%</u>	
EPA	1,3-Dichloromethylbenzene					
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>25</u>	<u>1</u>	<u>0.090</u>	<u>10.5%</u>	<u>0.0%</u>	
EPA	1,3-Dichloromethylbenzene					
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>50.7%</u>	<u>0.0%</u>	
EPA	1,3-Dichloromethylbenzene					
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	<u>13</u>	<u>0</u>				
EPA	Summary	1,3-Dichloromethylbenzene				
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:	
	<u>145</u>	<u>4</u>	<u>0.026</u>	<u>48.8%</u>	<u>36.9%</u>	

EPA	1,4-Dichlorobenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	1,4-Dichlorobenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>15</u>	<u>0.023</u>	<u>17.2%</u>	<u>16.0%</u>
EPA	1,4-Dichlorobenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>6</u>	<u>0.028</u>	<u>45.0%</u>	<u>23.8%</u>
EPA	1,4-Dichlorobenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>2</u>	<u>0.042</u>	<u>8.6%</u>	<u>0.1%</u>
EPA	1,4-Dichlorobenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.058</u>	<u>42.2%</u>	<u>0.0%</u>
EPA	1,4-Dichlorobenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	1,4-Dichlorobenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>24</u>	<u>0.028</u>	<u>24.5%</u>	<u>21.8%</u>

EPA	2-Hexanone				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	2-Hexanone				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	2-Hexanone				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>40</u>	<u>0.112</u>	<u>17.4%</u>	<u>25.4%</u>
EPA	2-Hexanone				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>10</u>	<u>0.073</u>	<u>15.7%</u>	<u>15.2%</u>
EPA	2-Hexanone				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>10</u>	<u>0.083</u>	<u>7.8%</u>	<u>10.1%</u>
EPA	2-Hexanone				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>6</u>	<u>0.099</u>	<u>11.9%</u>	<u>11.6%</u>
EPA	Summary	2-Hexanone			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>150</u>	<u>66</u>	<u>0.100</u>	<u>15.2%</u>	<u>21.6%</u>

EPA	4-Ethyltoluene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.055</u>	<u>3.7%</u>	<u>0.0%</u>
EPA	4-Ethyltoluene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>38</u>	<u>0.244</u>	<u>15.2%</u>	<u>17.2%</u>
EPA	4-Ethyltoluene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>30</u>	<u>0.045</u>	<u>14.7%</u>	<u>14.6%</u>
EPA	4-Ethyltoluene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>16</u>	<u>0.102</u>	<u>38.0%</u>	<u>42.3%</u>
EPA	4-Ethyltoluene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>13</u>	<u>0.132</u>	<u>24.4%</u>	<u>33.8%</u>
EPA	4-Ethyltoluene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>7</u>	<u>0.150</u>	<u>7.0%</u>	<u>5.5%</u>

EPA	Summary	4-Ethyltoluene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>149</u>	<u>105</u>	<u>0.147</u>	<u>19.0%</u>	<u>25.8%</u>

EPA	Acetone				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Acetone				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>44</u>	<u>7.788</u>	<u>17.4%</u>	<u>24.3%</u>
EPA	Acetone				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>2.282</u>	<u>13.9%</u>	<u>24.4%</u>
EPA	Acetone				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>22</u>	<u>2.198</u>	<u>27.2%</u>	<u>36.5%</u>
EPA	Acetone				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>4.412</u>	<u>30.7%</u>	<u>38.2%</u>
EPA	Acetone				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>13</u>	<u>2.874</u>	<u>7.0%</u>	<u>6.9%</u>
EPA	Summary	Acetone			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>139</u>	<u>4.312</u>	<u>18.5%</u>	<u>28.5%</u>

EPA	Acetonitrile				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Acetonitrile				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Acetonitrile				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Acetonitrile				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Acetonitrile				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Acetonitrile				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			
EPA	Summary	Acetonitrile			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>0</u>			

EPA	Acrolein				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Acrolein				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>6</u>	<u>1.463</u>	<u>30.8%</u>	<u>56.8%</u>
EPA	Acrolein				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Acrolein				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Acrolein				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Acrolein				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Acrolein			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>6</u>	<u>1.463</u>	<u>30.8%</u>	<u>56.8%</u>

EPA	Acrylonitrile				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Acrylonitrile				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Acrylonitrile				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Acrylonitrile				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Acrylonitrile				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>	<u>0.420</u>		
EPA	Acrylonitrile				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			
EPA	Summary	Acrylonitrile			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>0</u>	<u>0.420</u>		

EPA	Allyl Chloride				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Allyl Chloride				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Allyl Chloride				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Allyl Chloride				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Allyl Chloride				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>	<u>1.500</u>		
EPA	Allyl Chloride				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Allyl Chloride			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>0</u>	<u>1.500</u>		

EPA	Benzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.480</u>	<u>0.0%</u>	<u>0.0%</u>
EPA	Benzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>48</u>	<u>0.620</u>	<u>7.1%</u>	<u>8.5%</u>
EPA	Benzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.396</u>	<u>10.2%</u>	<u>7.5%</u>
EPA	Benzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>31</u>	<u>0.345</u>	<u>13.0%</u>	<u>13.2%</u>
EPA	Benzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.378</u>	<u>12.8%</u>	<u>22.6%</u>
EPA	Benzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.395</u>	<u>7.3%</u>	<u>7.4%</u>

EPA	Summary	Benzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>150</u>	<u>0.456</u>	<u>9.8%</u>	<u>12.0%</u>

EPA	Benzylchloride				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Benzylchloride				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>	<u>0.010</u>		
EPA	Benzylchloride				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>2</u>	<u>0.028</u>	<u>19.9%</u>	<u>1.2%</u>
EPA	Benzylchloride				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.065</u>	<u>10.1%</u>	<u>0.0%</u>
EPA	Benzylchloride				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.060</u>	<u>47.1%</u>	<u>0.0%</u>
EPA	Benzylchloride				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Benzylchloride			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>4</u>	<u>0.043</u>	<u>24.3%</u>	<u>13.8%</u>

EPA	Bromodichloromethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Bromodichloromethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Bromodichloromethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>1</u>	<u>0.022</u>	<u>37.8%</u>	<u>0.0%</u>
EPA	Bromodichloromethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.118</u>	<u>7.9%</u>	<u>0.0%</u>
EPA	Bromodichloromethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>52.9%</u>	<u>0.0%</u>
EPA	Bromodichloromethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Bromodichloromethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>3</u>	<u>0.063</u>	<u>32.9%</u>	<u>18.7%</u>

EPA	Bromoform				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Bromoform				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Bromoform				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Bromoform				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Bromoform				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>	<u>0.065</u>		
EPA	Bromoform				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Bromoform			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>0</u>	<u>0.065</u>		

EPA	Carbon Disulfide				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Carbon Disulfide				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Carbon Disulfide				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>40</u>	<u>0.179</u>	<u>16.5%</u>	<u>31.2%</u>
EPA	Carbon Disulfide				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>19</u>	<u>0.295</u>	<u>7.9%</u>	<u>7.7%</u>
EPA	Carbon Disulfide				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>7</u>	<u>0.099</u>	<u>7.9%</u>	<u>11.1%</u>
EPA	Carbon Disulfide				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>9</u>	<u>0.430</u>	<u>3.0%</u>	<u>3.1%</u>

EPA	Summary	Carbon Disulfide			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>152</u>	<u>75</u>	<u>0.231</u>	<u>11.9%</u>	<u>23.9%</u>

EPA	Carbon Tetrachloride				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.093</u>	<u>7.8%</u>	<u>0.0%</u>
EPA	Carbon Tetrachloride				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>47</u>	<u>0.114</u>	<u>7.6%</u>	<u>8.7%</u>
EPA	Carbon Tetrachloride				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.112</u>	<u>9.3%</u>	<u>8.6%</u>
EPA	Carbon Tetrachloride				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>29</u>	<u>0.107</u>	<u>12.3%</u>	<u>10.7%</u>
EPA	Carbon Tetrachloride				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.092</u>	<u>8.3%</u>	<u>7.8%</u>
EPA	Carbon Tetrachloride				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.090</u>	<u>6.4%</u>	<u>8.2%</u>

EPA	Summary	Carbon Tetrachloride			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>147</u>	<u>0.108</u>	<u>9.0%</u>	<u>9.1%</u>

EPA	Chlorobenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Chlorobenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>8</u>	<u>0.067</u>	<u>17.3%</u>	<u>37.6%</u>
EPA	Chlorobenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>8</u>	<u>0.049</u>	<u>23.2%</u>	<u>13.9%</u>
EPA	Chlorobenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.134</u>	<u>7.8%</u>	<u>0.0%</u>
EPA	Chlorobenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>2</u>	<u>0.060</u>	<u>42.0%</u>	<u>18.1%</u>
EPA	Chlorobenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Chlorobenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>19</u>	<u>0.061</u>	<u>21.9%</u>	<u>27.8%</u>

EPA	Chloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Chloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>2</u>	<u>0.221</u>	<u>7.8%</u>	<u>4.3%</u>
EPA	Chloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>10</u>	<u>0.038</u>	<u>19.0%</u>	<u>17.7%</u>
EPA	Chloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Chloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>9</u>	<u>0.588</u>	<u>6.0%</u>	<u>4.0%</u>
EPA	Chloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>3</u>	<u>0.720</u>	<u>60.8%</u>	<u>16.9%</u>

EPA	Summary	Chloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>24</u>	<u>0.349</u>	<u>18.4%</u>	<u>21.6%</u>

EPA	Chloroform				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.075</u>	<u>6.9%</u>	<u>0.0%</u>
EPA	Chloroform				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>44</u>	<u>0.042</u>	<u>10.7%</u>	<u>8.5%</u>
EPA	Chloroform				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>32</u>	<u>0.036</u>	<u>18.5%</u>	<u>14.8%</u>
EPA	Chloroform				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>21</u>	<u>0.027</u>	<u>15.7%</u>	<u>15.3%</u>
EPA	Chloroform				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>3</u>	<u>0.070</u>	<u>19.2%</u>	<u>16.7%</u>
EPA	Chloroform				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>1</u>	<u>0.060</u>	<u>0.0%</u>	<u>0.0%</u>

EPA	Summary	Chloroform		
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :
	<u>151</u>	<u>102</u>	<u>0.039</u>	<u>14.3%</u>

EPA	Chloromethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.800</u>	<u>22.2%</u>	<u>0.0%</u>
EPA	Chloromethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>36</u>	<u>0.669</u>	<u>6.2%</u>	<u>6.8%</u>
EPA	Chloromethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.550</u>	<u>12.2%</u>	<u>12.4%</u>
EPA	Chloromethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>24</u>	<u>0.585</u>	<u>7.8%</u>	<u>7.8%</u>
EPA	Chloromethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>3</u>	<u>0.598</u>	<u>28.9%</u>	<u>27.2%</u>
EPA	Chloromethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>3</u>	<u>0.477</u>	<u>6.6%</u>	<u>3.6%</u>

EPA	Summary	Chloromethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>110</u>	<u>0.598</u>	<u>9.7%</u>	<u>11.3%</u>

EPA	cis-1,2-Dichloroethane					
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	1	0				
EPA	cis-1,2-Dichloroethane					
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	48	1	0.071	142.2%	0.0%	
EPA	cis-1,2-Dichloroethane					
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	43	2	0.031	29.8%	13.6%	
EPA	cis-1,2-Dichloroethane					
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	26	2	0.103	24.2%	16.9%	
EPA	cis-1,2-Dichloroethane					
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	15	1	0.050	61.1%	0.0%	
EPA	cis-1,2-Dichloroethane					
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	13	0				
EPA	Summary	cis-1,2-Dichloroethane				
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:	
	146	6	0.065	51.9%	44.1%	

EPA	cis-1,3-Dichloropropene					
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	1	0				
EPA	cis-1,3-Dichloropropene					
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	48	0				
EPA	cis-1,3-Dichloropropene					
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	43	2	0.018	40.8%	14.7%	
EPA	cis-1,3-Dichloropropene					
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	25	1	0.108	6.7%	0.0%	
EPA	cis-1,3-Dichloropropene					
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	15	1	0.050	55.1%	0.0%	
EPA	cis-1,3-Dichloropropene					
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:	
	13	0				
EPA	Summary	cis-1,3-Dichloropropene				
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:	
	145	4	0.049	35.9%	20.6%	

EPA	Cyclohexane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Cyclohexane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Cyclohexane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>41</u>	<u>0.117</u>	<u>10.9%</u>	<u>10.1%</u>
EPA	Cyclohexane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>20</u>	<u>0.146</u>	<u>29.6%</u>	<u>38.8%</u>
EPA	Cyclohexane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>9</u>	<u>0.106</u>	<u>17.5%</u>	<u>20.3%</u>
EPA	Cyclohexane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>3</u>	<u>0.117</u>	<u>5.1%</u>	<u>7.3%</u>

EPA	Summary	Cyclohexane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>152</u>	<u>73</u>	<u>0.124</u>	<u>16.6%</u>	<u>24.3%</u>

EPA	Dibromochloromethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA	Dibromochloromethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA	Dibromochloromethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA	Dibromochloromethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA	Dibromochloromethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA	Dibromochloromethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
<hr/>					
EPA Summary Dibromochloromethane					
TOTAL # of Tests: TOTAL# of Detects: Mean Sample Conc. ppb/v Average Precision : Population Std Dev:					
<hr/>					
145 3 0.077 23.9% 17.7%					

EPA	Dichlorodifluoromethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.570</u>	<u>9.2%</u>	<u>0.0%</u>
EPA	Dichlorodifluoromethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>48</u>	<u>0.566</u>	<u>10.3%</u>	<u>27.2%</u>
EPA	Dichlorodifluoromethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.586</u>	<u>10.3%</u>	<u>8.4%</u>
EPA	Dichlorodifluoromethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>30</u>	<u>0.641</u>	<u>10.6%</u>	<u>10.4%</u>
EPA	Dichlorodifluoromethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.556</u>	<u>5.0%</u>	<u>4.8%</u>
EPA	Dichlorodifluoromethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.556</u>	<u>5.2%</u>	<u>3.3%</u>

EPA	Summary	Dichlorodifluoromethane		
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision : Population Std Dev:
	<u>152</u>	<u>149</u>	<u>0.585</u>	<u>9.4%</u> <u>17.0%</u>

EPA	Ethanol				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Ethanol				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Ethanol				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>12</u>	<u>4.445</u>	<u>7.2%</u>	<u>4.5%</u>
EPA	Ethanol				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>0</u>	<u>32.999</u>		
EPA	Ethanol				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Ethanol				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Ethanol				
		TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
		<u>151</u>	<u>12</u>	<u>13.963</u>	<u>7.2%</u>	<u>4.5%</u>

EPA	Ethyl Acetate				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Ethyl Acetate				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>9</u>	<u>0.509</u>	<u>28.4%</u>	<u>44.1%</u>
EPA	Ethyl Acetate				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>18</u>	<u>0.062</u>	<u>28.2%</u>	<u>44.5%</u>
EPA	Ethyl Acetate				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>13</u>	<u>0.238</u>	<u>34.3%</u>	<u>32.3%</u>
EPA	Ethyl Acetate				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.175</u>	<u>21.3%</u>	<u>0.0%</u>
EPA	Ethyl Acetate				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Ethyl Acetate			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>149</u>	<u>41</u>	<u>0.218</u>	<u>30.0%</u>	<u>40.5%</u>

EPA	Ethylbenzene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.140</u>	<u>7.4%</u>	<u>0.0%</u>
EPA	Ethylbenzene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>46</u>	<u>0.130</u>	<u>8.9%</u>	<u>15.5%</u>
EPA	Ethylbenzene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.118</u>	<u>16.6%</u>	<u>19.2%</u>
EPA	Ethylbenzene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>27</u>	<u>0.154</u>	<u>11.5%</u>	<u>11.1%</u>
EPA	Ethylbenzene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>15</u>	<u>0.123</u>	<u>20.9%</u>	<u>30.1%</u>
EPA	Ethylbenzene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.131</u>	<u>5.5%</u>	<u>6.6%</u>

EPA	Summary	Ethylbenzene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>142</u>	<u>0.130</u>	<u>12.7%</u>	<u>18.2%</u>

EPA	FC-113				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	FC-113				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	FC-113				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	FC-113				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	FC-113				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	FC-113				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>6</u>	<u>0.077</u>	<u>2.0%</u>	<u>4.4%</u>

EPA	Summary	FC-113			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>6</u>	<u>0.077</u>	<u>2.0%</u>	<u>4.4%</u>

EPA	FC-114				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	1	0			
EPA	FC-114				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	48	0			
EPA	FC-114				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	43	0			
EPA	FC-114				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	25	0			
EPA	FC-114				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	15	0			
EPA	FC-114				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	13	0			

EPA	Summary	FC-114			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	145	0			

EPA	Heptane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Heptane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Heptane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>35</u>	<u>0.069</u>	<u>14.2%</u>	<u>10.5%</u>
EPA	Heptane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>19</u>	<u>0.110</u>	<u>23.4%</u>	<u>36.4%</u>
EPA	Heptane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Heptane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>9</u>	<u>0.170</u>	<u>22.6%</u>	<u>24.3%</u>

EPA	Summary	Heptane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>150</u>	<u>63</u>	<u>0.096</u>	<u>18.2%</u>	<u>23.8%</u>

EPA	Hexachlorobutadiene			
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>1</u>	<u>0</u>		
EPA	Hexachlorobutadiene			
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>48</u>	<u>0</u>		
EPA	Hexachlorobutadiene			
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>43</u>	<u>0</u>		
EPA	Hexachlorobutadiene			
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>25</u>	<u>1</u>	<u>0.099</u>	<u>26.3%</u>
EPA	Hexachlorobutadiene			
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>15</u>	<u>1</u>	<u>0.064</u>	<u>35.9%</u>
EPA	Hexachlorobutadiene			
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>13</u>	<u>0</u>		

EPA	Summary	Hexachlorobutadiene		
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision : Population Std Dev:
	<u>145</u>	<u>2</u>	<u>0.082</u>	<u>31.1%</u> <u>4.8%</u>

EPA	Hexane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Hexane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Hexane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>38</u>	<u>0.219</u>	<u>21.5%</u>	<u>31.3%</u>
EPA	Hexane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>25</u>	<u>0.222</u>	<u>11.3%</u>	<u>9.4%</u>
EPA	Hexane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.319</u>	<u>12.2%</u>	<u>15.3%</u>
EPA	Hexane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>12</u>	<u>0.270</u>	<u>6.0%</u>	<u>7.3%</u>
EPA	Summary	Hexane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>92</u>	<u>0.245</u>	<u>15.0%</u>	<u>22.6%</u>

EPA	Isopropyl Alcohol				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Isopropyl Alcohol				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Isopropyl Alcohol				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>35</u>	<u>0.308</u>	<u>20.8%</u>	<u>34.0%</u>
EPA	Isopropyl Alcohol				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>19</u>	<u>0.896</u>	<u>24.0%</u>	<u>27.9%</u>
EPA	Isopropyl Alcohol				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>0</u>	<u>0.447</u>		
EPA	Isopropyl Alcohol				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>6</u>	<u>0.318</u>	<u>18.8%</u>	<u>14.7%</u>

EPA	Summary	Isopropyl Alcohol			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>151</u>	<u>60</u>	<u>0.493</u>	<u>21.6%</u>	<u>30.8%</u>

EPA	m,p-Xylene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.200</u>	<u>5.1%</u>	<u>0.0%</u>
EPA	m,p-Xylene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>47</u>	<u>0.354</u>	<u>6.6%</u>	<u>7.3%</u>
EPA	m,p-Xylene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>42</u>	<u>0.281</u>	<u>9.2%</u>	<u>8.4%</u>
EPA	m,p-Xylene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>28</u>	<u>0.395</u>	<u>19.0%</u>	<u>27.3%</u>
EPA	m,p-Xylene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>16</u>	<u>0.362</u>	<u>18.3%</u>	<u>30.5%</u>
EPA	m,p-Xylene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.399</u>	<u>5.3%</u>	<u>3.9%</u>

EPA	Summary	m,p-Xylene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>144</u>	<u>0.343</u>	<u>11.0%</u>	<u>17.8%</u>

EPA	Methyl Bromide				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.014</u>	<u>7.4%</u>	<u>0.0%</u>
EPA	Methyl Bromide				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>35</u>	<u>0.020</u>	<u>20.0%</u>	<u>27.4%</u>
EPA	Methyl Bromide				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>15</u>	<u>0.024</u>	<u>35.5%</u>	<u>28.3%</u>
EPA	Methyl Bromide				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>26</u>	<u>7</u>	<u>0.036</u>	<u>36.9%</u>	<u>40.1%</u>
EPA	Methyl Bromide				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>	<u>0.063</u>		
EPA	Methyl Bromide				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Methyl Bromide			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>146</u>	<u>58</u>	<u>0.024</u>	<u>25.8%</u>	<u>30.3%</u>

EPA	Methyl Ethyl Keytone				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Methyl Ethyl Keytone				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>35</u>	<u>1.870</u>	<u>23.6%</u>	<u>38.1%</u>
EPA	Methyl Ethyl Keytone				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>35</u>	<u>0.413</u>	<u>15.2%</u>	<u>14.5%</u>
EPA	Methyl Ethyl Keytone				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>25</u>	<u>0.433</u>	<u>18.1%</u>	<u>19.1%</u>
EPA	Methyl Ethyl Keytone				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.592</u>	<u>8.0%</u>	<u>8.5%</u>
EPA	Methyl Ethyl Keytone				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>12</u>	<u>0.605</u>	<u>9.0%</u>	<u>9.0%</u>
EPA	Summary	Methyl Ethyl Keytone			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>124</u>	<u>0.869</u>	<u>16.6%</u>	<u>24.3%</u>

EPA	Methyl Isobutyl Ketone				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Methyl Isobutyl Ketone				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>12</u>	<u>0.914</u>	<u>12.2%</u>	<u>9.4%</u>
EPA	Methyl Isobutyl Ketone				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>37</u>	<u>0.062</u>	<u>19.2%</u>	<u>14.1%</u>
EPA	Methyl Isobutyl Ketone				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>10</u>	<u>0.056</u>	<u>18.7%</u>	<u>19.3%</u>
EPA	Methyl Isobutyl Ketone				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>4</u>	<u>0.053</u>	<u>19.1%</u>	<u>16.1%</u>
EPA	Methyl Isobutyl Ketone				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>2</u>	<u>0.074</u>	<u>9.1%</u>	<u>9.1%</u>

EPA	Summary	Methyl Isobutyl Ketone			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>149</u>	<u>65</u>	<u>0.221</u>	<u>17.5%</u>	<u>14.7%</u>

EPA	Methylene Chloride				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.054</u>	<u>5.7%</u>	<u>0.0%</u>
EPA	Methylene Chloride				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>46</u>	<u>0.109</u>	<u>32.8%</u>	<u>51.2%</u>
EPA	Methylene Chloride				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>42</u>	<u>0.071</u>	<u>14.8%</u>	<u>25.7%</u>
EPA	Methylene Chloride				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>28</u>	<u>0.098</u>	<u>28.2%</u>	<u>42.3%</u>
EPA	Methylene Chloride				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>8</u>	<u>0.090</u>	<u>12.4%</u>	<u>20.3%</u>
EPA	Methylene Chloride				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>7</u>	<u>0.077</u>	<u>9.0%</u>	<u>5.4%</u>

EPA	Summary	Methylene Chloride			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>132</u>	<u>0.091</u>	<u>23.4%</u>	<u>40.1%</u>

EPA	Methylmethacrylate				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Methylmethacrylate				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>2</u>	<u>2.095</u>	<u>102.1%</u>	<u>48.1%</u>
EPA	Methylmethacrylate				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Methylmethacrylate				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Methylmethacrylate				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Methylmethacrylate				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Methylmethacrylate			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>2</u>	<u>2.095</u>	<u>102.1%</u>	<u>48.1%</u>

EPA	Methyl-t-Butyl Ether				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Methyl-t-Butyl Ether				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>20</u>	<u>1.333</u>	<u>16.9%</u>	<u>35.2%</u>
EPA	Methyl-t-Butyl Ether				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>38</u>	<u>0.113</u>	<u>11.9%</u>	<u>10.0%</u>
EPA	Methyl-t-Butyl Ether				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>15</u>	<u>0.104</u>	<u>18.4%</u>	<u>18.5%</u>
EPA	Methyl-t-Butyl Ether				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>16</u>	<u>0.157</u>	<u>15.0%</u>	<u>19.6%</u>
EPA	Methyl-t-Butyl Ether				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>9</u>	<u>0.194</u>	<u>5.4%</u>	<u>6.3%</u>
EPA	Summary	Methyl-t-Butyl Ether			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>150</u>	<u>98</u>	<u>0.385</u>	<u>13.8%</u>	<u>20.6%</u>

EPA	o-Xylene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.150</u>	<u>6.9%</u>	<u>0.0%</u>
EPA	o-Xylene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>45</u>	<u>0.211</u>	<u>11.9%</u>	<u>23.3%</u>
EPA	o-Xylene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>42</u>	<u>0.111</u>	<u>11.7%</u>	<u>10.7%</u>
EPA	o-Xylene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>26</u>	<u>0.167</u>	<u>16.7%</u>	<u>25.5%</u>
EPA	o-Xylene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>14</u>	<u>0.139</u>	<u>19.8%</u>	<u>33.6%</u>
EPA	o-Xylene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>10</u>	<u>0.151</u>	<u>5.0%</u>	<u>6.2%</u>

EPA	Summary	o-Xylene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>153</u>	<u>138</u>	<u>0.160</u>	<u>13.0%</u>	<u>21.6%</u>

EPA	Propylene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Propylene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	Propylene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>41</u>	<u>0.527</u>	<u>10.4%</u>	<u>8.0%</u>
EPA	Propylene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>21</u>	<u>0.902</u>	<u>25.9%</u>	<u>33.9%</u>
EPA	Propylene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Propylene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Propylene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>151</u>	<u>62</u>	<u>0.654</u>	<u>15.6%</u>	<u>22.1%</u>

EPA	Styrene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.058</u>	<u>3.5%</u>	<u>0.0%</u>
EPA	Styrene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>44</u>	<u>0.064</u>	<u>12.9%</u>	<u>25.3%</u>
EPA	Styrene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>38</u>	<u>0.042</u>	<u>12.5%</u>	<u>11.4%</u>
EPA	Styrene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>12</u>	<u>0.054</u>	<u>20.0%</u>	<u>17.1%</u>
EPA	Styrene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>5</u>	<u>0.042</u>	<u>9.8%</u>	<u>15.7%</u>
EPA	Styrene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>5</u>	<u>0.086</u>	<u>1.4%</u>	<u>2.8%</u>

EPA	Summary	Styrene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>149</u>	<u>105</u>	<u>0.055</u>	<u>12.8%</u>	<u>19.3%</u>

EPA	Tetrachloroethene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.026</u>	<u>3.9%</u>	<u>0.0%</u>
EPA	Tetrachloroethene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>34</u>	<u>0.028</u>	<u>10.4%</u>	<u>13.1%</u>
EPA	Tetrachloroethene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>23</u>	<u>0.033</u>	<u>20.4%</u>	<u>22.6%</u>
EPA	Tetrachloroethene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>26</u>	<u>8</u>	<u>0.157</u>	<u>15.5%</u>	<u>11.1%</u>
EPA	Tetrachloroethene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>3</u>	<u>0.038</u>	<u>38.2%</u>	<u>23.9%</u>
EPA	Tetrachloroethene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>1</u>	<u>0.064</u>	<u>1.6%</u>	<u>0.0%</u>

EPA	Summary	Tetrachloroethene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>148</u>	<u>70</u>	<u>0.044</u>	<u>15.3%</u>	<u>18.4%</u>

EPA	Tetrahydrofuran				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Tetrahydrofuran				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>3</u>	<u>0.110</u>	<u>62.7%</u>	<u>66.0%</u>
EPA	Tetrahydrofuran				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>2</u>	<u>0.090</u>	<u>23.4%</u>	<u>16.6%</u>
EPA	Tetrahydrofuran				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.170</u>	<u>45.5%</u>	<u>0.0%</u>
EPA	Tetrahydrofuran				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>16</u>	<u>6</u>	<u>0.257</u>	<u>31.9%</u>	<u>59.7%</u>
EPA	Tetrahydrofuran				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>4</u>	<u>0.250</u>	<u>10.6%</u>	<u>9.2%</u>
EPA	Summary	Tetrahydrofuran			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>146</u>	<u>16</u>	<u>0.204</u>	<u>32.1%</u>	<u>50.2%</u>

EPA	Toluene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	1	1	0.710	5.8%	0.0%
EPA	Toluene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	48	47	0.852	6.1%	8.6%
EPA	Toluene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	43	43	0.567	8.9%	8.0%
EPA	Toluene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	31	31	0.758	10.8%	9.7%
EPA	Toluene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	17	17	0.728	12.2%	24.3%
EPA	Toluene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	13	11	0.710	8.2%	8.0%

EPA	Summary	Toluene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	153	150	0.725	8.7%	11.7%

EPA	trans-1,2-Dichloroethylene				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	trans-1,2-Dichloroethylene				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>0</u>			
EPA	trans-1,2-Dichloroethylene				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>2</u>	<u>21.049</u>	<u>43.5%</u>	<u>10.2%</u>
EPA	trans-1,2-Dichloroethylene				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>1</u>	<u>0.112</u>	<u>11.3%</u>	<u>0.0%</u>
EPA	trans-1,2-Dichloroethylene				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>56.1%</u>	<u>0.0%</u>
EPA	trans-1,2-Dichloroethylene				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	trans-1,2-Dichloroethylene			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>4</u>	<u>14.060</u>	<u>38.6%</u>	<u>18.1%</u>

EPA	trans-1,3-Dichloropropene			
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>1</u>	<u>0</u>		
EPA	trans-1,3-Dichloropropene			
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>48</u>	<u>0</u>		
EPA	trans-1,3-Dichloropropene			
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>43</u>	<u>1</u>	<u>0.024</u>	<u>46.2%</u>
EPA	trans-1,3-Dichloropropene			
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>25</u>	<u>1</u>	<u>0.114</u>	<u>10.1%</u>
EPA	trans-1,3-Dichloropropene			
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>15</u>	<u>1</u>	<u>0.050</u>	<u>51.9%</u>
EPA	trans-1,3-Dichloropropene			
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>13</u>	<u>0</u>		
EPA	Summary	trans-1,3-Dichloropropene		
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :
	<u>145</u>	<u>3</u>	<u>0.063</u>	<u>36.0%</u>
				<u>18.5%</u>

EPA	Trichloroethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Trichloroethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>18</u>	<u>0.032</u>	<u>24.3%</u>	<u>28.2%</u>
EPA	Trichloroethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>5</u>	<u>0.048</u>	<u>37.6%</u>	<u>16.0%</u>
EPA	Trichloroethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>26</u>	<u>4</u>	<u>0.049</u>	<u>17.6%</u>	<u>4.6%</u>
EPA	Trichloroethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>1</u>	<u>0.060</u>	<u>44.2%</u>	<u>0.0%</u>
EPA	Trichloroethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>	<u>0.270</u>		
EPA	Summary	Trichloroethane			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>146</u>	<u>28</u>	<u>0.045</u>	<u>26.4%</u>	<u>24.7%</u>

EPA	Trichlorofluoromethane				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>1</u>	<u>0.290</u>	<u>7.1%</u>	<u>0.0%</u>
EPA	Trichlorofluoromethane				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>46</u>	<u>0.271</u>	<u>13.4%</u>	<u>33.3%</u>
EPA	Trichlorofluoromethane				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>43</u>	<u>0.267</u>	<u>9.1%</u>	<u>8.0%</u>
EPA	Trichlorofluoromethane				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>31</u>	<u>30</u>	<u>0.300</u>	<u>9.9%</u>	<u>9.8%</u>
EPA	Trichlorofluoromethane				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>17</u>	<u>17</u>	<u>0.295</u>	<u>15.6%</u>	<u>22.4%</u>
EPA	Trichlorofluoromethane				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>9</u>	<u>0.257</u>	<u>4.5%</u>	<u>4.5%</u>

EPA	Summary	Trichlorofluoromethane		
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision : Population Std Dev:
	<u>153</u>	<u>146</u>	<u>0.278</u>	<u>11.1%</u> <u>21.3%</u>

EPA	Vinyl Acetate				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Vinyl Acetate				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>5</u>	<u>0.734</u>	<u>14.7%</u>	<u>11.6%</u>
EPA	Vinyl Acetate				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>0</u>			
EPA	Vinyl Acetate				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Vinyl Acetate				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Vinyl Acetate				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Vinyl Acetate			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>5</u>	<u>0.734</u>	<u>14.7%</u>	<u>11.6%</u>

EPA	Vinyl Bromide			
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>1</u>	<u>0</u>		
EPA	Vinyl Bromide			
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>48</u>	<u>0</u>		
EPA	Vinyl Bromide			
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>43</u>	<u>0</u>		
EPA	Vinyl Bromide			
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>25</u>	<u>0</u>		
EPA	Vinyl Bromide			
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>15</u>	<u>1</u>	<u>0.057</u>	<u>37.1%</u>
EPA	Vinyl Bromide			
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :
	<u>13</u>	<u>0</u>		

EPA	Summary	Vinyl Bromide		
	TOTAL # of Tests: <u>145</u>	TOTAL# of Detects: <u>1</u>	Mean Sample Conc. ppb/v <u>0.057</u>	Average Precision : <u>37.1%</u>

EPA	Vinyl Chloride				
1997	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>1</u>	<u>0</u>			
EPA	Vinyl Chloride				
1998	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>48</u>	<u>1</u>	<u>0.012</u>	<u>0.0%</u>	<u>0.0%</u>
EPA	Vinyl Chloride				
1999	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>43</u>	<u>3</u>	<u>0.020</u>	<u>33.5%</u>	<u>11.3%</u>
EPA	Vinyl Chloride				
2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>25</u>	<u>0</u>			
EPA	Vinyl Chloride				
2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>15</u>	<u>0</u>			
EPA	Vinyl Chloride				
2003	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>13</u>	<u>0</u>			

EPA	Summary	Vinyl Chloride			
	TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
	<u>145</u>	<u>4</u>	<u>0.017</u>	<u>25.1%</u>	<u>17.5%</u>

ME DEP 1,1,1-Trichloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>8</u>	<u>0.148</u>	<u>18.9%</u>	<u>17.0%</u>

ME DEP 1,1,1-Trichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>1</u>	<u>0.070</u>	<u>33.3%</u>	<u>0.0%</u>

ME DEP Summary 1,1,1-Trichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>9</u>	<u>0.142</u>	<u>20.5%</u>	<u>16.6%</u>

ME DEP 1,1,2,2-Tetrachloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,1,2,2-Tetrachloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,1,2,2-Tetrachloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,1,2-Trichloro-1,2,2-trifluoroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>0</u>	<u>0.096</u>		

ME DEP 1,1,2-Trichloro-1,2,2-trifluoroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,1,2-Trichloro-1,2,2-trifluoroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>0</u>	<u>0.096</u>		

ME DEP 1,1,2-Trichloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,1,2-Trichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,1,2-Trichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,1-Dichloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,1-Dichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,1-Dichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,1-Dichloroethylene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,1-Dichloroethylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,1-Dichloroethylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,2,4-Trichlorobenzene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>13</u>	<u>0.367</u>	<u>28.1%</u>	<u>51.7%</u>

ME DEP 1,2,4-Trichlorobenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,2,4-Trichlorobenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>70</u>	<u>13</u>	<u>0.367</u>	<u>28.1%</u>	<u>51.7%</u>

ME DEP 1,2,4-Trimethylbenzene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>9</u>	<u>0.151</u>	<u>35.0%</u>	<u>46.1%</u>

ME DEP 1,2,4-Trimethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>3</u>	<u>0.033</u>	<u>0.0%</u>	<u>0.0%</u>

ME DEP Summary 1,2,4-Trimethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>12</u>	<u>0.120</u>	<u>26.2%</u>	<u>42.7%</u>

ME DEP 1,2-Dibromomethane

2000	# of Tests:	27	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP 1,2-Dibromomethane

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Summary 1,2-Dibromomethane

TOTAL # of Tests:	69	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v		Average Precision :		Population Std Dev:
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ME DEP 1,2-Dichloro-1,1,2,2-tetrafluoroethane

2000	# of Tests:	29	# of Detects:	0	Mean Sample Conc. ppb/v:	0.017	Average Precision :		Population Std Dev:
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ME DEP 1,2-Dichloro-1,1,2,2-tetrafluoroethane

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Summary 1,2-Dichloro-1,1,2,2-tetrafluoroethane

TOTAL # of Tests:	71	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v	0.017	Average Precision :		Population Std Dev:
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ME DEP 1,2-Dichlorobenzene

2000	# of Tests:	27	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP 1,2-Dichlorobenzene

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Summary 1,2-Dichlorobenzene

TOTAL # of Tests:	69	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v		Average Precision :		Population Std Dev:
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ME DEP 1,2-Dichloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,2-Dichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,2-Dichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,2-Dichloropropane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP 1,2-Dichloropropane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary 1,2-Dichloropropane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP 1,3 Butadiene

2000	# of Tests:	29	# of Detects:	2	Mean Sample Conc. ppb/v:	0.645	Average Precision :	47.5%	Population Std Dev:	25.3%
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ME DEP 1,3 Butadiene

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:	
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ME DEP Summary 1,3 Butadiene

TOTAL # of Tests:	71	TOTAL# of Detects:	2	Mean Sample Conc. ppb/v	0.645	Average Precision :	47.5%	Population Std Dev:	25.3%
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ME DEP 1,3,5-Trimethylbenzene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>15</u>	<u>0.187</u>	<u>43.8%</u>	<u>65.0%</u>

ME DEP 1,3,5-Trimethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>22</u>	<u>0.095</u>	<u>17.4%</u>	<u>20.9%</u>

ME DEP Summary 1,3,5-Trimethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>37</u>	<u>0.134</u>	<u>28.1%</u>	<u>46.3%</u>

ME DEP 1,3-Dichloromethylbenzene

2000	# of Tests:	27	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP 1,3-Dichloromethylbenzene

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Summary 1,3-Dichloromethylbenzene

TOTAL # of Tests:	69	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v		Average Precision :		Population Std Dev:
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ME DEP 1,4-Dichlorobenzene

2000	# of Tests:	27	# of Detects:	1	Mean Sample Conc. ppb/v:	0.063	Average Precision :	3.2%	Population Std Dev:	0.0%
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ME DEP 1,4-Dichlorobenzene

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:	
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ME DEP Summary 1,4-Dichlorobenzene

TOTAL # of Tests:	69	TOTAL# of Detects:	1	Mean Sample Conc. ppb/v	0.063	Average Precision :	3.2%	Population Std Dev:	0.0%
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ME DEP 2-Hexanone

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>3</u>	<u>0.203</u>	<u>30.2%</u>	<u>39.8%</u>

ME DEP 2-Hexanone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>1</u>	<u>0.500</u>	<u>26.1%</u>	<u>0.0%</u>

ME DEP Summary 2-Hexanone

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>4</u>	<u>0.253</u>	<u>29.2%</u>	<u>34.5%</u>

ME DEP 4-Ethyltoluene

2000	# of Tests:	<u>29</u>	# of Detects:	<u>14</u>	Mean Sample Conc. ppb/v: <u>0.136</u>	Average Precision : <u>22.2%</u>	Population Std Dev: <u>25.5%</u>
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ME DEP 4-Ethyltoluene

2001	# of Tests:	<u>42</u>	# of Detects:	<u>8</u>	Mean Sample Conc. ppb/v: <u>0.032</u>	Average Precision : <u>29.6%</u>	Population Std Dev: <u>31.5%</u>
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ME DEP Summary 4-Ethyltoluene

TOTAL # of Tests:	<u>71</u>	TOTAL# of Detects:	<u>22</u>	Mean Sample Conc. ppb/v <u>0.094</u>	Average Precision : <u>24.9%</u>	Population Std Dev: <u>28.1%</u>
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ME DEP Acetone

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>21</u>	<u>2.614</u>	<u>41.1%</u>	<u>44.9%</u>

ME DEP Acetone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>40</u>	<u>3.991</u>	<u>10.8%</u>	<u>13.1%</u>

ME DEP Summary Acetone

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>61</u>	<u>3.517</u>	<u>21.2%</u>	<u>31.8%</u>

ME DEP Acetonitrile

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Acetonitrile

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Acetonitrile

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Acrolein

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Acrolein

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Acrolein

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Acrylonitrile

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Acrylonitrile

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Acrylonitrile

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Allyl Chloride

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Allyl Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Allyl Chloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Benzene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>27</u>	<u>0.500</u>	<u>24.3%</u>	<u>47.9%</u>

ME DEP Benzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>38</u>	<u>0.318</u>	<u>13.9%</u>	<u>15.0%</u>

ME DEP Summary Benzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>65</u>	<u>0.397</u>	<u>18.2%</u>	<u>33.3%</u>

ME DEP Benzylchloride

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>1</u>	<u>0.036</u>	<u>2.8%</u>	<u>0.0%</u>

ME DEP Benzylchloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Benzylchloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>1</u>	<u>0.036</u>	<u>2.8%</u>	<u>0.0%</u>

ME DEP Bromodichloromethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Bromodichloromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Bromodichloromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Bromoform

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Bromoform

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Bromoform

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Carbon Disulfide

2000	# of Tests:	29	# of Detects:	7	Mean Sample Conc. ppb/v:	0.246	Average Precision :	30.4%	Population Std Dev:	22.6%
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ME DEP Carbon Disulfide

2001	# of Tests:	42	# of Detects:	16	Mean Sample Conc. ppb/v:	0.161	Average Precision :	27.1%	Population Std Dev:	26.7%
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ME DEP Summary Carbon Disulfide

TOTAL # of Tests:	71	TOTAL# of Detects:	23	Mean Sample Conc. ppb/v	0.189	Average Precision :	28.1%	Population Std Dev:	25.6%
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ME DEP Carbon Tetrachloride

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>12</u>	<u>0.105</u>	<u>10.7%</u>	<u>12.1%</u>

ME DEP Carbon Tetrachloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>22</u>	<u>0.124</u>	<u>16.3%</u>	<u>12.6%</u>

ME DEP Summary Carbon Tetrachloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>34</u>	<u>0.116</u>	<u>14.4%</u>	<u>12.7%</u>

ME DEP Chlorobenzene

2000	# of Tests:	27	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Chlorobenzene

2001	# of Tests:	42	# of Detects:	1	Mean Sample Conc. ppb/v:	0.120	Average Precision :	8.0%	Population Std Dev:
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ME DEP Summary Chlorobenzene

TOTAL # of Tests:	69	TOTAL# of Detects:	1	Mean Sample Conc. ppb/v	0.120	Average Precision :	8.0%	Population Std Dev:	0.0%
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ME DEP Chloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Chloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Chloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Chloroform

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>0</u>	<u>0.023</u>		

ME DEP Chloroform

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Chloroform

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>0</u>	<u>0.023</u>		

ME DEP Chloromethane

2000	# of Tests:	30	# of Detects:	0	Mean Sample Conc. ppb/v:	0.593	Average Precision :		Population Std Dev:	
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ME DEP Chloromethane

2001	# of Tests:	42	# of Detects:	1	Mean Sample Conc. ppb/v:	0.660	Average Precision :	83.9%	Population Std Dev:	0.0%
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ME DEP Summary Chloromethane

TOTAL # of Tests:	72	TOTAL# of Detects:	1	Mean Sample Conc. ppb/v	0.610	Average Precision :	83.9%	Population Std Dev:	0.0%
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ME DEP cis-1,2-Dichloroethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>0</u>	<u>0.091</u>		

ME DEP cis-1,2-Dichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary cis-1,2-Dichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>70</u>	<u>0</u>	<u>0.091</u>		

ME DEP cis-1,3-Dichloropropene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP cis-1,3-Dichloropropene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary cis-1,3-Dichloropropene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Cyclohexane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>16</u>	<u>0.237</u>	<u>25.9%</u>	<u>42.7%</u>

ME DEP Cyclohexane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>28</u>	<u>0.209</u>	<u>19.3%</u>	<u>20.3%</u>

ME DEP Summary Cyclohexane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>44</u>	<u>0.219</u>	<u>21.7%</u>	<u>30.6%</u>

ME DEP Dibromochloromethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Dibromochloromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Dibromochloromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Dichlorodifluoromethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>26</u>	<u>0.670</u>	<u>21.6%</u>	<u>40.8%</u>

ME DEP Dichlorodifluoromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>31</u>	<u>0.617</u>	<u>16.0%</u>	<u>19.6%</u>

ME DEP Summary Dichlorodifluoromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>57</u>	<u>0.642</u>	<u>18.5%</u>	<u>31.2%</u>

ME DEP Ethanol

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>12</u>	<u>18.064</u>	<u>20.6%</u>	<u>17.6%</u>

ME DEP Ethanol

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>17</u>	<u>26.044</u>	<u>12.2%</u>	<u>13.3%</u>

ME DEP Summary Ethanol

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>29</u>	<u>22.586</u>	<u>15.7%</u>	<u>15.8%</u>

ME DEP Ethyl Acetate

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>3</u>	<u>0.144</u>	<u>54.5%</u>	<u>45.3%</u>

ME DEP Ethyl Acetate

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>1</u>	<u>0.065</u>	<u>13.3%</u>	<u>0.0%</u>

ME DEP Summary Ethyl Acetate

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>4</u>	<u>0.118</u>	<u>44.2%</u>	<u>43.1%</u>

ME DEP Ethylbenzene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>26</u>	<u>0.168</u>	<u>29.0%</u>	<u>59.7%</u>

ME DEP Ethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>34</u>	<u>0.098</u>	<u>18.6%</u>	<u>15.8%</u>

ME DEP Summary Ethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>60</u>	<u>0.128</u>	<u>23.1%</u>	<u>41.4%</u>

ME DEP FC-113

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>7</u>	<u>0.099</u>	<u>9.3%</u>	<u>10.5%</u>

ME DEP FC-113

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>4</u>	<u>0.100</u>	<u>33.4%</u>	<u>21.0%</u>

ME DEP Summary FC-113

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>11</u>	<u>0.100</u>	<u>18.1%</u>	<u>19.1%</u>

ME DEP FC-114

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP FC-114

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary FC-114

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Heptane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>8</u>	<u>0.173</u>	<u>26.0%</u>	<u>37.6%</u>

ME DEP Heptane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>2</u>	<u>0.215</u>	<u>11.7%</u>	<u>6.5%</u>

ME DEP Summary Heptane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>10</u>	<u>0.180</u>	<u>23.2%</u>	<u>34.2%</u>

ME DEP Hexachlorobutadiene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Hexachlorobutadiene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Hexachlorobutadiene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Hexane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>12</u>	<u>0.326</u>	<u>12.1%</u>	<u>10.1%</u>

ME DEP Hexane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>20</u>	<u>0.218</u>	<u>12.2%</u>	<u>9.4%</u>

ME DEP Summary Hexane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>32</u>	<u>0.261</u>	<u>12.2%</u>	<u>9.7%</u>

ME DEP Isopropyl Alcohol

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>7</u>	<u>0.640</u>	<u>14.0%</u>	<u>21.0%</u>

ME DEP Isopropyl Alcohol

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>12</u>	<u>0.824</u>	<u>30.5%</u>	<u>17.3%</u>

ME DEP Summary Isopropyl Alcohol

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>19</u>	<u>0.754</u>	<u>24.4%</u>	<u>20.4%</u>

ME DEP m,p-Xylene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>25</u>	<u>0.285</u>	<u>35.4%</u>	<u>56.5%</u>

ME DEP m,p-Xylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>37</u>	<u>0.114</u>	<u>14.6%</u>	<u>16.1%</u>

ME DEP Summary m,p-Xylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>62</u>	<u>0.185</u>	<u>23.0%</u>	<u>39.3%</u>

ME DEP Methyl Bromide

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>1</u>	<u>13.870</u>	<u>54.4%</u>	<u>0.0%</u>

ME DEP Methyl Bromide

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Methyl Bromide

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>1</u>	<u>13.870</u>	<u>54.4%</u>	<u>0.0%</u>

ME DEP Methyl Ethyl Keytone

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>22</u>	<u>0.708</u>	<u>25.3%</u>	<u>43.8%</u>

ME DEP Methyl Ethyl Keytone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>37</u>	<u>1.124</u>	<u>15.5%</u>	<u>16.8%</u>

ME DEP Summary**Methyl Ethyl Keytone**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>59</u>	<u>0.960</u>	<u>19.2%</u>	<u>30.2%</u>

ME DEP Methyl Isobutyl Ketone

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>3</u>	<u>0.092</u>	<u>10.5%</u>	<u>1.0%</u>

ME DEP Methyl Isobutyl Ketone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>1</u>	<u>0.060</u>	<u>15.4%</u>	<u>0.0%</u>

ME DEP Summary Methyl Isobutyl Ketone

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>4</u>	<u>0.088</u>	<u>11.7%</u>	<u>2.3%</u>

ME DEP Methylene Chloride

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>17</u>	<u>0.258</u>	<u>25.7%</u>	<u>23.6%</u>

ME DEP Methylene Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>8</u>	<u>0.144</u>	<u>20.9%</u>	<u>14.0%</u>

ME DEP Summary**Methylene Chloride**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>25</u>	<u>0.225</u>	<u>24.2%</u>	<u>21.2%</u>

ME DEP Methylmethacrylate

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Methylmethacrylate

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Methylmethacrylate

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Methyl-t-Butyl Ether

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>4</u>	<u>0.127</u>	<u>16.3%</u>	<u>20.4%</u>

ME DEP Methyl-t-Butyl Ether

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>4</u>	<u>0.445</u>	<u>32.1%</u>	<u>31.3%</u>

ME DEP**Summary****Methyl-t-Butyl Ether**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>8</u>	<u>0.254</u>	<u>24.2%</u>	<u>27.6%</u>

ME DEP o-Xylene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>21</u>	<u>0.183</u>	<u>31.9%</u>	<u>55.2%</u>

ME DEP o-Xylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>31</u>	<u>0.093</u>	<u>17.4%</u>	<u>18.4%</u>

ME DEP Summary o-Xylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>52</u>	<u>0.131</u>	<u>23.3%</u>	<u>38.5%</u>

ME DEP Propylene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>17</u>	<u>1.699</u>	<u>40.8%</u>	<u>43.0%</u>

ME DEP Propylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>29</u>	<u>1.601</u>	<u>28.8%</u>	<u>24.7%</u>

ME DEP Summary Propylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>46</u>	<u>1.635</u>	<u>33.2%</u>	<u>33.2%</u>

ME DEP Styrene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>4</u>	<u>0.072</u>	<u>38.0%</u>	<u>25.1%</u>

ME DEP Styrene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>2</u>	<u>0.100</u>	<u>10.7%</u>	<u>2.7%</u>

ME DEP Summary Styrene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>6</u>	<u>0.080</u>	<u>28.9%</u>	<u>24.2%</u>

ME DEP Tetrachloroethene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>28</u>	<u>1</u>	<u>0.363</u>	<u>11.8%</u>	<u>0.0%</u>

ME DEP Tetrachloroethene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>1</u>	<u>0.220</u>	<u>16.7%</u>	<u>0.0%</u>

ME DEP Summary Tetrachloroethene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>70</u>	<u>2</u>	<u>0.327</u>	<u>14.2%</u>	<u>2.5%</u>

ME DEP Tetrahydrofuran

2000	# of Tests:	27	# of Detects:	1	Mean Sample Conc. ppb/v:	0.180	Average Precision :	11.8%	Population Std Dev:	0.0%
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ME DEP Tetrahydrofuran

2001	# of Tests:	42	# of Detects:	2	Mean Sample Conc. ppb/v:	0.405	Average Precision :	14.2%	Population Std Dev:	8.8%
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ME DEP Summary Tetrahydrofuran

TOTAL # of Tests:	69	TOTAL# of Detects:	3	Mean Sample Conc. ppb/v	0.330	Average Precision :	13.4%	Population Std Dev:	7.3%
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ME DEP Toluene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>29</u>	<u>27</u>	<u>1.070</u>	<u>27.4%</u>	<u>58.1%</u>

ME DEP Toluene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>40</u>	<u>0.702</u>	<u>8.7%</u>	<u>9.8%</u>

ME DEP Summary Toluene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>71</u>	<u>67</u>	<u>0.854</u>	<u>16.3%</u>	<u>38.7%</u>

ME DEP trans-1,2-Dichloroethylene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP trans-1,2-Dichloroethylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary trans-1,2-Dichloroethylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP trans-1,3-Dichloropropene

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP trans-1,3-Dichloropropene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary trans-1,3-Dichloropropene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Trichloroethane

2000	# of Tests:	28	# of Detects:	0	Mean Sample Conc. ppb/v:	0.051	Average Precision :		Population Std Dev:
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ME DEP Trichloroethane

2001	# of Tests:	42	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:
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ME DEP Summary Trichloroethane

TOTAL # of Tests:	70	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v	0.051	Average Precision :		Population Std Dev:
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ME DEP Trichlorofluoromethane

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>30</u>	<u>25</u>	<u>0.347</u>	<u>25.4%</u>	<u>49.4%</u>

ME DEP Trichlorofluoromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>32</u>	<u>0.295</u>	<u>12.8%</u>	<u>10.0%</u>

ME DEP Summary Trichlorofluoromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>72</u>	<u>57</u>	<u>0.319</u>	<u>18.3%</u>	<u>34.2%</u>

ME DEP Vinyl Acetate

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Vinyl Acetate

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Vinyl Acetate

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Vinyl Bromide

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Vinyl Bromide

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Vinyl Bromide

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

ME DEP Vinyl Chloride

2000	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>27</u>	<u>0</u>			

ME DEP Vinyl Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>42</u>	<u>0</u>			

ME DEP Summary Vinyl Chloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>69</u>	<u>0</u>			

UCONN 1,1,1-Trichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,1,1-Trichloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,1,1-Trichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,1,2,2-Tetrachloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,1,2,2-Tetrachloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,1,2,2-Tetrachloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,1,2-Trichloro-1,2,2-trifluoroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,1,2-Trichloro-1,2,2-trifluoroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,1,2-Trichloro-1,2,2-trifluoroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,1,2-Trichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,1,2-Trichloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,1,2-Trichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,1-Dichloroethane

2001	# of Tests:	9	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN 1,1-Dichloroethane

2002	# of Tests:	6	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN Summary 1,1-Dichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
15	0			

UCONN 1,1-Dichloroethylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,1-Dichloroethylene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,1-Dichloroethylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2,4-Trichlorobenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,2,4-Trichlorobenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,2,4-Trichlorobenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2,4-Trimethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.260</u>	<u>1.1%</u>	<u>1.5%</u>

UCONN 1,2,4-Trimethylbenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>2</u>	<u>0.225</u>	<u>3.0%</u>	<u>3.0%</u>

UCONN Summary 1,2,4-Trimethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>5</u>	<u>0.246</u>	<u>1.9%</u>	<u>2.5%</u>

UCONN 1,2-Dibromomethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,2-Dibromomethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,2-Dibromomethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2-Dichloro-1,1,2,2-tetrafluoroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,2-Dichloro-1,1,2,2-tetrafluoroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,2-Dichloro-1,1,2,2-tetrafluoroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2-Dichlorobenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,2-Dichlorobenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,2-Dichlorobenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2-Dichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,2-Dichloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,2-Dichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,2-Dichloropropane

2001	# of Tests:	9	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN 1,2-Dichloropropane

2002	# of Tests:	6	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN Summary 1,2-Dichloropropane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
15	0			

UCONN 1,3 Butadiene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,3 Butadiene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,3 Butadiene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,3,5-Trimethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>	<u>0.080</u>		

UCONN 1,3,5-Trimethylbenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>1</u>	<u>0.050</u>	<u>0.0%</u>	<u>0.0%</u>

UCONN Summary 1,3,5-Trimethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>1</u>	<u>0.065</u>	<u>0.0%</u>	<u>0.0%</u>

UCONN 1,3-Dichloromethylbenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,3-Dichloromethylbenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,3-Dichloromethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 1,4-Dichlorobenzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 1,4-Dichlorobenzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 1,4-Dichlorobenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 2-Hexanone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN 2-Hexanone

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary 2-Hexanone

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN 4-Ethyltoluene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.130</u>	<u>14.6%</u>	<u>4.8%</u>

UCONN 4-Ethyltoluene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>2</u>	<u>0.110</u>	<u>39.6%</u>	<u>27.1%</u>

UCONN Summary 4-Ethyltoluene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>5</u>	<u>0.122</u>	<u>24.6%</u>	<u>21.4%</u>

UCONN Acetone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>10</u>	<u>11.163</u>	<u>7.6%</u>	<u>6.3%</u>

UCONN Acetone

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>6</u>	<u>8.602</u>	<u>8.4%</u>	<u>2.2%</u>

UCONN Summary Acetone

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>16</u>	<u>10.203</u>	<u>7.9%</u>	<u>5.2%</u>

UCONN Acetonitrile

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Acetonitrile

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Acetonitrile

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Acrolein

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Acrolein

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Acrolein

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Acrylonitrile

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Acrylonitrile

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Acrylonitrile

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Allyl Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Allyl Chloride

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Allyl Chloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Benzene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>10</u>	<u>0.590</u>	<u>11.8%</u>	<u>8.1%</u>

UCONN Benzene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>6</u>	<u>0.650</u>	<u>11.3%</u>	<u>8.0%</u>

UCONN Summary Benzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>16</u>	<u>0.613</u>	<u>11.6%</u>	<u>8.1%</u>

UCONN Benzylchloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Benzylchloride

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Benzylchloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Bromodichloromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Bromodichloromethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Bromodichloromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Bromoform

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Bromoform

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Bromoform

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Carbon Disulfide

2001	# of Tests:	9	# of Detects:	2	Mean Sample Conc. ppb/v:	0.185	Average Precision :	24.6%	Population Std Dev:	12.9%
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UCONN Carbon Disulfide

2002	# of Tests:	6	# of Detects:	1	Mean Sample Conc. ppb/v:	0.290	Average Precision :	14.8%	Population Std Dev:	0.0%
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UCONN Summary Carbon Disulfide

TOTAL # of Tests:	15	TOTAL# of Detects:	3	Mean Sample Conc. ppb/v	0.220	Average Precision :	21.4%	Population Std Dev:	11.5%
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UCONN Carbon Tetrachloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Carbon Tetrachloride

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN**Summary****Carbon Tetrachloride**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Chlorobenzene

2001	# of Tests:	9	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN Chlorobenzene

2002	# of Tests:	6	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN Summary Chlorobenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
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15 0

UCONN Chloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Chloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Chloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Chloroform

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Chloroform

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Chloroform

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Chloromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.587</u>	<u>7.3%</u>	<u>3.0%</u>

UCONN Chloromethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>3</u>	<u>0.387</u>	<u>1.4%</u>	<u>1.0%</u>

UCONN Summary Chloromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>6</u>	<u>0.487</u>	<u>4.4%</u>	<u>3.7%</u>

UCONN cis-1,2-Dichloroethane

2001	# of Tests:	9	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN cis-1,2-Dichloroethane

2002	# of Tests:	6	# of Detects:	0	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
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UCONN Summary cis-1,2-Dichloroethane

TOTAL # of Tests:	15	TOTAL# of Detects:	0	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
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UCONN cis-1,3-Dichloropropene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN cis-1,3-Dichloropropene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary cis-1,3-Dichloropropene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Cyclohexane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Cyclohexane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Cyclohexane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Dibromochloromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Dibromochloromethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Dibromochloromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Dichlorodifluoromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>10</u>	<u>0.595</u>	<u>5.3%</u>	<u>5.1%</u>

UCONN Dichlorodifluoromethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>6</u>	<u>0.582</u>	<u>6.8%</u>	<u>4.6%</u>

UCONN Summary Dichlorodifluoromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>16</u>	<u>0.590</u>	<u>5.9%</u>	<u>5.0%</u>

UCONN Ethanol

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Ethanol

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>2</u>	<u>3.155</u>	<u>24.4%</u>	<u>9.3%</u>

UCONN Summary Ethanol

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>2</u>	<u>3.155</u>	<u>24.4%</u>	<u>9.3%</u>

UCONN Ethyl Acetate

2001	# of Tests:	9	# of Detects:	1	Mean Sample Conc. ppb/v:	0.380	Average Precision :	8.2%	Population Std Dev:	0.0%
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UCONN Ethyl Acetate

2002	# of Tests:	6	# of Detects:	0	Mean Sample Conc. ppb/v:		Average Precision :		Population Std Dev:	
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UCONN Summary Ethyl Acetate

TOTAL # of Tests:	15	TOTAL# of Detects:	1	Mean Sample Conc. ppb/v	0.380	Average Precision :	8.2%	Population Std Dev:	0.0%
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UCONN Ethylbenzene

2001	# of Tests:	9	# of Detects:	3	Mean Sample Conc. ppb/v:	0.203	Average Precision :	5.0%	Population Std Dev:	4.2%
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UCONN Ethylbenzene

2002	# of Tests:	6	# of Detects:	3	Mean Sample Conc. ppb/v:	0.163	Average Precision :	18.5%	Population Std Dev:	18.4%
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UCONN Summary Ethylbenzene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
15	6	0.183	11.8%	14.9%

UCONN FC-113

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN FC-113

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary FC-113

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN FC-114

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN FC-114

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary FC-114

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Heptane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Heptane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Heptane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Hexachlorobutadiene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Hexachlorobutadiene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Hexachlorobutadiene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Hexane

2001	# of Tests: <u>9</u>	# of Detects: <u>2</u>	Mean Sample Conc. ppb/v: <u>0.335</u>	Average Precision : <u>6.1%</u>	Population Std Dev: <u>6.1%</u>
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UCONN Hexane

2002	# of Tests: <u>6</u>	# of Detects: <u>2</u>	Mean Sample Conc. ppb/v: <u>0.280</u>	Average Precision : <u>8.5%</u>	Population Std Dev: <u>4.0%</u>
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UCONN Summary Hexane

TOTAL # of Tests: <u>15</u>	TOTAL# of Detects: <u>4</u>	Mean Sample Conc. ppb/v <u>0.308</u>	Average Precision : <u>7.3%</u>	Population Std Dev: <u>5.3%</u>
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UCONN Isopropyl Alcohol

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>0</u>	<u>0.270</u>		

UCONN Isopropyl Alcohol

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Isopropyl Alcohol

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>0</u>	<u>0.270</u>		

UCONN m,p-Xylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>7</u>	<u>0.437</u>	<u>12.4%</u>	<u>16.1%</u>

UCONN m,p-Xylene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>6</u>	<u>0.393</u>	<u>4.5%</u>	<u>2.6%</u>

UCONN Summary m,p-Xylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>13</u>	<u>0.417</u>	<u>8.8%</u>	<u>12.6%</u>

UCONN Methyl Bromide

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Methyl Bromide

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Methyl Bromide

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Methyl Ethyl Keytone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>9</u>	<u>0.588</u>	<u>6.3%</u>	<u>4.3%</u>

UCONN Methyl Ethyl Keytone

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>5</u>	<u>0.404</u>	<u>6.4%</u>	<u>5.2%</u>

UCONN Summary**Methyl Ethyl Keytone**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>14</u>	<u>0.522</u>	<u>6.4%</u>	<u>4.6%</u>

UCONN Methyl Isobutyl Ketone

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Methyl Isobutyl Ketone

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN**Summary****Methyl Isobutyl Ketone**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Methylene Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>2</u>	<u>0.515</u>	<u>50.6%</u>	<u>45.0%</u>

UCONN Methylene Chloride

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary**Methylene Chloride**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>2</u>	<u>0.515</u>	<u>50.6%</u>	<u>45.0%</u>

UCONN Methylmethacrylate

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Methylmethacrylate

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Methylmethacrylate

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Methyl-t-Butyl Ether

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.513</u>	<u>3.2%</u>	<u>2.3%</u>

UCONN Methyl-t-Butyl Ether

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>2</u>	<u>0.160</u>	<u>12.7%</u>	<u>1.6%</u>

UCONN Summary**Methyl-t-Butyl Ether**

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>5</u>	<u>0.372</u>	<u>7.0%</u>	<u>5.1%</u>

UCONN o-Xylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.257</u>	<u>3.1%</u>	<u>2.3%</u>

UCONN o-Xylene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>3</u>	<u>0.187</u>	<u>16.6%</u>	<u>16.6%</u>

UCONN Summary o-Xylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>6</u>	<u>0.222</u>	<u>9.8%</u>	<u>13.6%</u>

UCONN Propylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>3</u>	<u>0.913</u>	<u>3.8%</u>	<u>2.9%</u>

UCONN Propylene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>3</u>	<u>0.550</u>	<u>5.0%</u>	<u>2.7%</u>

UCONN Summary Propylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>6</u>	<u>0.732</u>	<u>4.4%</u>	<u>2.9%</u>

UCONN Styrene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Styrene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Styrene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Tetrachloroethene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Tetrachloroethene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Tetrachloroethene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Tetrahydrofuran

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Tetrahydrofuran

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Tetrahydrofuran

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Toluene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>10</u>	<u>0.837</u>	<u>15.0%</u>	<u>31.6%</u>

UCONN Toluene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>6</u>	<u>0.755</u>	<u>2.7%</u>	<u>3.0%</u>

UCONN Summary Toluene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>16</u>	<u>0.806</u>	<u>10.4%</u>	<u>25.7%</u>

UCONN trans-1,2-Dichloroethylene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN trans-1,2-Dichloroethylene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary trans-1,2-Dichloroethylene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN trans-1,3-Dichloropropene

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN trans-1,3-Dichloropropene

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary trans-1,3-Dichloropropene

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Trichloroethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Trichloroethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Trichloroethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Trichlorofluoromethane

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>10</u>	<u>8</u>	<u>0.278</u>	<u>4.8%</u>	<u>3.8%</u>

UCONN Trichlorofluoromethane

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>3</u>	<u>0.220</u>	<u>2.9%</u>	<u>4.1%</u>

UCONN Summary Trichlorofluoromethane

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>16</u>	<u>11</u>	<u>0.258</u>	<u>4.3%</u>	<u>4.0%</u>

UCONN Vinyl Acetate

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Vinyl Acetate

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Vinyl Acetate

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Vinyl Bromide

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Vinyl Bromide

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Vinyl Bromide

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

UCONN Vinyl Chloride

2001	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>9</u>	<u>0</u>			

UCONN Vinyl Chloride

2002	# of Tests:	# of Detects:	Mean Sample Conc. ppb/v:	Average Precision :	Population Std Dev:
	<u>6</u>	<u>0</u>			

UCONN Summary Vinyl Chloride

TOTAL # of Tests:	TOTAL# of Detects:	Mean Sample Conc. ppb/v	Average Precision :	Population Std Dev:
<u>15</u>	<u>0</u>			

